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DIALOG(R) File 351: Derwent WPI
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WPI Acc No: 1995-384023/*199550*
XRAM Acc No: C95-165939
 Cosmetic treatment to reduce hair loss - with compsn. contg. antifungal
 agent and halogenated antibacterial agent
Patent Assignee: L'OREAL SA (OREA ); SOC L'OREAL SA (OREA )
 Inventor: SAINT-LEGER D
Number of Countries: 012 Number of Patents: 014
 Patent Family:
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 Patent No
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                              US 99268747
  Priority Applications (No Type Date): FR 945541 A 19940505
  Cited Patents: 6.Jnl.Ref; FR 2618068; FR 2685867; FR 2694694; GB 2197194;
    WO 9307847
  Patent Details:
  Patent No Kind Lan Pg Main IPC
                                       Filing Notes
                A2 F 8 A61K-007/06
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     Designated States (Regional): DE ES FR GB IT
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                                        Div ex patent US 5919438
    Abstract (Basic): EP 680745 A
            Use of at least one antifungal agent (I) and at least one
        halogenated antibacterial agent (II), other than macrolides and
        pyranosides, in a cosmetic compsn. or for prepn. of a dermatological
        compsn., where the compsns. are intended for treatment of hair loss, is
        new. Also claimed is a process for cosmetic treatment of the hair
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Finnegan, Henderson Library January 18, 2001

and/or scalp, comprising applying a cosmetic compsn. as above to reduce

A shampoo comprises 12% Na laureth sulphate (2.2 EO), 3.5% coprah monoisopropanolamide, 0.4% `hydroxypropyl cellulose quaternised with triethanolamine', 0.3% Octopirox, 0.25% Triclosan, 0.3% preservative, 0.4% perfume, balance water.

ADVANTAGE - The compsns. contain no antiinflammatory agents, which have a tendency to cause microflora imbalances that increase the risk of infection (cf. FR2618068). Antibacterial agents of type (II) do not induce resistance effects and do not antagonise the activity of (I) (cf. FR2618068). The treatment also improves the shine, lightness and nongreasiness of the hair.

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Abstract (Équivalent): US 5650145 A

Method for reducing or decelerating hair loss from a human in need of such treatment, comprising applying to the site of such hair loss, an effective amount of a dermatological/cosmetic composition of matter, comprising an effective hair-loss reducing amount of a combinatory mixture of (a)

1-hydroxy-4-methyl-6(2,4,4-trimethyl-pentyl)-2-(1H)-pyridone and (b)-5-chloro-2-(2,4-dichlorophenoxy) phenol,

wherein (a) comprises from 0.01% to 5% by weight of said composition and (b) comprises from 0.01% to 10% by weight of the composition.

Title Terms: COSMETIC; TREAT; REDUCE; HAIR; LOSS; COMPOSITION; CONTAIN; ANTIFUNGAL; AGENT; HALOGENATED; ANTIBACTERIAL; AGENT

International Patent Class (Main): A61K-003/555; A61K-007/06; A61K-007/075; Derwent Class: B05; C03; D21

A61K-009/06; A61K-045/06 International Patent Class (Additional): A61K-007/048; A61K-007/48; A61K-009/08; A61K-009/12; A61K-031/085; A61K-031/095; A61K-031/13; A61K-031/135; A61K-031/155; A61K-031/165; A61K-031/19; A61K-031/20; A61K-031/415; A61K-031/44; A61K-033/04; A61K-035/04; A61K-045/08; A61K-031-085; A61K-031-155; A61K-031-16; A61K-031-415; A61K-031-165

Manual Codes (CPI/A-N): B05-A03A; C05-A03A; B05-B02C; C05-B02C; B07-D04C; C07-D04C; B14-A01; C14-A01; B14-A04; C14-A04; B14-R02; C14-R02; D08-B03 Chemical Fragment Codes (M2):

\*01\* G020 G221 H1 H103 H181 H7 H721 H731 M210 M211 M220 M223 M233 M273 M282 M311 M321 M342 M373 M391 M414 M431 M510 M520 M531 M540 M782 M903 M904 P001 P241 P930 Q252 R10918-M

\*02\* F011 F012 F432 H2 H211 J5 J592 J9 K0 K8 K850 L9 L943 M280 M320 M413 M431 M510 M521 M530 M540 M630 M782 M903 M904 M910 P001 P241 P930

\*03\* B134 B702 B722 C116 C216 C416 C730 C800 C802 C803 C804 C805 C806 M411 M431 M782 M903 M904 P001 P241 P930 Q252 R17782-M

\*04\* J0 J011 J1 J171 M220 M224 M231 M262 M281 M320 M416 M431 M620 M630 M782 M903 M904 P001 P241 P930 Q252 R06708-M

\*05\* F011 F012 F014 F016 F432 G030 G563 H2 H211 J5 J521 K0 K8 K850 L9 L941 M1 M116 M210 M211 M240 M281 M320 M413 M431 M510 M521 M530 M541 M782 M903 M904 P001 P241 P930 Q252 R09316-M

\*06\* G015 G019 G100 H4 H401 H441 H5 H541 H6 H602 H609 H643 H8 M1 M121 M141 M280 M320 M414 M431 M510 M520 M532 M540 M782 M903 M904 M910 P001 P220 P930 Q252 R01614-M

\*07\* G013 G019 G100 H6 H602 H608 H642 K0 L2 L240 L299 M280 M315 M321 M332 M342 M383 M391 M414 M431 M510 M520 M532 M540 M782 M903 M904 M910 P001 P220 P930 Q252 R00095-M

\*08\* G013 G100 H3 H341 H4 H402 H482 H6 H602 H608 H684 H8 J0 J011 J3 J371 M280 M311 M313 M321 M332 M343 M344 M349 M362 M373 M391 M414 M431 M510 M520 M531 M540 M782 M903 M904 M910 P001 P220 P930 Q252 V0 V032 R00112-M

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*09* F011 F521 G013 G100 H1 H181 H2 H201 H5 H541 H6 H602 H641 H8 J5 J581 M210 M214 M233 M262 M281 M311 M321 M343 M349 M381 M391 M413 M431 M510 M521 M531 M540 M782 M903 M904 P001 P220 P930 Q252 R17751-M M510 M521 F014 F016 F432 H2 H211 J5 J521 K0 K8 K850 L9 L941 M210 M211 M220 M222 M232 M233 M240 M282 M320 M413 M431 M510 M521 M530 M540 M782 M903 M904 P001 P241 P930 Q252 9550-02601-M M540 M782 M903 M904 P001 P241 P930 Q252 9550-02601-M Derwent Registry Numbers: 0095-U; 0112-U; 1487-U; 1614-U Specific Compound Numbers: R10918-M; R03152-M; R17782-M; R06708-M; R09316-M ; R01614-M; R00095-M; R00112-M; R17751-M Generic Compound Numbers: 9550-02601-M
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Europäisches Patentamt

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EP 0 680 745 A3

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## DEMANDE DE BREVET EUROPEEN

- (88) Date de publication A3: 26.03.1997 Bulletin 1997/13
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(51) Int CL<sup>6</sup> A61K 7/06, A61K 31/135, A61K 31/44, A61K 31/19, A61K 31/155, A61K 31/085, A61K 31/165, A61K 33/04, A61K 35/04

- (84) Etats contractants désignés: DE ES FR GB IT
- (30) Priorité: 05.05.1994 FR 9405541
- (71) Demandeur: L'OREAL 75008 Paris (FR)

- (72) Inventeur: Saint-Leger, Didier F-92400 Courbevoie (FR)
- (74) Mandataire: Tezier Herman, Béatrice L'OREAL, Département Propriété Industrielle, 90, rue du Gal Roguet 92583 Clichy Cédex (FR)
- (54) Utilisation de composés antifongiques et de composés antibactériens halogénés pour diminuer la chute des cheveux
- (57) La présente invention concerne l'utilisation d'au moins un agent antifongique et d'au moins un agent antibactérien halogéné autre que ceux appartenant aux fa-

milles des macrolides et des pyranosides dans une composition cosmétique ou pour la préparation d'une composition dermatologique. lesdites compositions étant destinées au traitement de la chute des cheveux.



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